1. 12/19/1 010692987 **Image available** WPI Acc No: 1996-189942/199620 XRAM Acc No: C96-060728 XRPX Acc No: N96-158775 Fire-resistant polycarbonate moulding materials - contain thermoplastic polycarbonate, opt. SAN copolymer or polyester, graft copolymer, silicone resin and phosphate ester cpds. Patent Assignee: BAYER AG (FARB) Inventor: ALBERTS H; ECKEL T; FUHR K; WITTMANN D Number of Countries: 008 Number of Patents: 008 Patent Family: Patent No Kind Date Applicat No Kind Date Week A 19951002 199620 B EP 707045 A2 19960417 EP 95115513 A1 19960418 DE 4436776 A 19941014 199621 DE 4436776 A 19951002 199641 A3 19960821 EP 95115513 EP 707045 A 19960903 JP 95286346 A 19951009 199645 JP 8225737 A 19970819 US 95539232 A 19951004 199739 US 5658974 EP 707045 B1 20000426 EP 95115513 A 19951002 200025 DE 59508221 G 20000531 DE 508221 A 19951002 200033 EP 95115513 A 19951002 ES 2145197 T3 20000701 EP 95115513 A 19951002 200036 Priority Applications (No Type Date): DE 4436776 A 19941014 Cited Patents: No-SR.Pub; 3.Jnl.Ref; DE 4040243; EP 272441; EP 594021; EP 645422; JP 4298554; JP 6184357; JP 7026129 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 G 16 C08L-069/00 EP 707045 Designated States (Regional): DE ES FR GB IT NL DE 4436776 A1 13 C08L-069/00 EP 707045 C08L-069/00 **A**3 JP-8225737 A 13 C08L-069/00 US 5658974) A C08K-005/523 EP 707045 B1 G C08L-069/00 Designated States (Regional): DE ES FR GB IT NL DE 59508221 G C08L-069/00 Based on patent EP 707045 C08L-069/00 Based on patent EP 707045 ES 2145197 T3 Abstract (Basic): EP 707045 A

Thermoplastic moulding materials contain (A) 50-95 wt.% thermoplastic aromatic polycarbonate (PC), (B) 0-20 wt.% of a copolymer or polycondensate contg. (B1) a thermoplastic copolymer of (B1.1) 50-95 wt.% styrene, alpha-methylstyrene (AMS) ring-alkylated styrene, 1-8C alkyl (meth)acrylate or a mixt. thereof, and (B1.2) 5-50 wt.% (meth)acrylonitrile, 1-8C alkyl (meth)acrylate, maleic anhydride, N-substd. maleimide, vinyl acetate or a mixt. thereof, and/or (B2) thermoplastic polyalkylene terephthalate, (C) 3-18 wt.% of a graft copolymer obtd. from (C1) 5-90 wt.% of a mixt. of (C1.1) 50-95 wt.% monomer(s) as in (B1.1) and (C1.2) 5-50 wt.% monomer(s) as in (B1.2), except vinyl acetate, on (C2) 10-95 wt.% rubber with a Tg of not above 10deg.C, (D) 0.5-5 wt.% OH gp.-contg. silicone resin of formula RxSi(OR')yO(4-x-y)/2 (IV) (where R = opt. substd. hydrocarbyl, pref. Me or Ph; R' = H or alkyl; x = 0.75-1.75; y = 0.0001-0.5); the resin being made up of units of formula SiO4/2', RSiO3/2', R2SiO2/2 and/or